## CERTIFICATE OF SUBSTANTIAL COMPLETION

DATE OF ISSUANCE July 7, 2014	
OWNER St. Charles Parish Department of Waterworks CONTRACTOR Hawkmoon Construction Services, LLC Contract: LA 18 Cast Iron Replacement, Hahnville Project: LA 18 Cast Iron Replacement, Hahnville	
OWNER's Contract No. WWKS67	ENGINEER's Project No. N/A
This Certificate of Substantial Completion applies to all W specified parts thereof:	ork under the Contract Documents or to the following
A "new" waterline to replace the existing cast iron Lane, along LA 18 in Hahnville, LA.	n system from approximately Julia Street to Courthouse
To St. Charles Parish Department of Waterworks	
,	NER
And To Hawkmoon Construction Services, LLC CONTR	ACTOR
The Work to which this Certificate applies has been inspec CONTRACTOR and ENGINEER, and that Work is hereb the Contract Documents on	eted by authorized representatives of OWNER, y declared to be substantially complete in accordance with
6/13 DATE OF SUBSTAN	7/14 TTIAL COMPLETION
A tentative list of items to be completed or corrected is atta failure to include an item in it does not alter the responsibil accordance with the Contract Documents. The items in the	lity of CONTRACTOR to complete all the Work in

EJCDC No. 1910-8-D (1996 Edition)

Prepared by the Engineers' Joint Contract Documents Committee and endorsed by The Associated General Contractors of America and the Construction Specifications Institute.

CONTRACTOR within 45 days of the above date of Substantial Completion.

The responsibilities between OWNER and CONTRACTOR for security, operation, safety, maintenance, heat, utilities, insurance and warranties and guarantees shall be as follows:		
OWNER: Owner has full use and maintenance responsibility of t	he site.	
CONTRACTOR: Complete the attached punch list within 45 day	vs of substantial completion.	
The following documents are attached to and made a part of this LA 18 Cast Iron Replacement, Hahnville Substantial Completi	on Punch List dated 6/26/14, items 1-20.	
[For items to be attached see definition of Substantial Completic specifically noted conditions precedent to achieving Substantial Documents.]		
This certificate does not constitute an acceptance of Work not in Documents nor is it a release of CONTRACTOR's obligation to the Contract Documents. Submit 6(six) original documents and contractor to Dept of Waterworks, 301 3 <sup>rd</sup> Street, L	complete the Work in accordance with signed and dated by the engineer	
Executed by ENGINEER on The Date of Date of Date		
Danny J. Hebert, P.E., L.L.C.  ENGINEER  (Authorized Signature)		
CONTRACTOR accepts this Certificate of Substantial Completi  Hawkmoon Construction Services, LLC	on on 7/7/2014  Date	
By: (Authorized Signature)		
OWNER accepts this Certificate of Substantial Completion on	7-16-14 Date	
By: St. Charles Parish Department of Waterworks OWNER  (Authorized Signature)	RECORDED IN THE ST. CHARLES PARISH CLERK OF COURT OFFICE ON 8/1/14 AS ENTRY NO. 3 99346	
00808_rev4 Dec 2, 2010 00808-2	INMORTGAGE/DONVEYANCE BOOK NO. 1583 FOLIO 678	



Civil & Environmental Consulting Engineers

Danny J. Hebert, P.E., L.L.C.

One American Place ~ 13919 River Road, Suite 310

Luling, LA 70070

www.hebertengineering.com

phone: (985) 785-2380 fax: (985) 785-2388

PUNCH LIST ST. CHARLES PARISH LA 18 CAST IRON REPLACEMENT PROJECT No. WWKS67 June 26, 2014

No.	Description
1	Center valve boxes to center of valve nut
2	Adjust Valve boxes to finish grade elevations
3	2' x 2' x 3 1/2" concrete pads to be poured around each valve
4	Cut a "V" shaped notch into roadway to indicate valve locations
5	Lay asphalt and concrete for road ways and driveways
. 6	Dress up areas where machinery made ruts
7	An electronic copy of as-built plans
8	Shape ditch banks and remove silt in ditch bottoms to insure proper drainage
Raise the last 3 fire hydrants that were installed from the Church property to Courthouse Ln. to	
	above finish grade
10	Repair LA 18 at Sta # 33+20 - sloughing to DOTD spec.
11	Correct erosion at the western corner of Keller St. culvert
12	Clean off all sidewalks free of dirt, sand, and rocks
13	Flow meter repair
14	Fix bent metal pole in driveway
15	Several low and high spots in ditches. Fill or excavate as required for proper drainage
16	Sweep driveways with rocks
17	Fix crack in LA 18 - patch with 4' wide pavement, 12" thick
18	Correct eroded rocks in culverts and driveways
19	Clean ditch and culvert at LA 3160
20	Place pavement at an angle by exposed valve on ditch bank